		Approved Stock Form—State Publishing Co., Helena, Montana—41921
le No		T 16N R 55E
PLICATE	EPI	County Dayson
Dec	ADMINISTRA OFFICE laration of	Vested Groundwater Rights 237, Montana Session Laws, 1961) TECETVED DEC 30 1963 STATE ENGINEER STATE ENGINEER
	· · ·	The state of the s
Jerome (Name of	Brane Appropriator)	, of Glendive (Address) (Town)
County of	n	State of Kontana to the Montana laws in effect prior to January 1, 1962, as follows:
	dwater according to	to the Montana laws in effect prior to January 1, 1502, as follows:
N	2.	. The beneficial use on which the claim is basedstock water
	1 3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
	2 _E	No. 2 - 1956 use has been continuous
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons a minute g from each
s	5.	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	R.55E	
dicate point of appropriate place of use, if possible all square represents 10	. Each 6	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal by means of an electric pump
drawal of anoundwater	179	tion of the construction of the well, wells, or other works for with-
		No. 2 - 1956
		Unknown
pi	pe Depth of	size and depth of each well or the general specifications of any other Rach well has 4" casing and 12" production f No. 1, 44 feet - Depth of No. 2, 60 feet withdrawn each year. 300 gallons per day each
	encountered in the	drilling of each well if available
1. The log of formations		e drilling of each well if available
The log of formations Such other information reference to book and	on of a similar nati	ture as may be useful in carrying out the policy of this act, including y record
The log of formations Such other information reference to book and	on of a similar nati	ture as may be useful in carrying out the policy of this act, including y record
The log of formations Such other information reference to book and	on of a similar nati	Signature of Owner.
The log of formations	on of a similar nati	Signature of Owner. Date December 22, 1963
2. Such other information reference to book and Three copies to be filed by	on of a similar nate page of any county	Signature of Owner. Date December 22, 1963. County Clerk and Recorder of the county in which the well is located.
1. The log of formations	on of a similar nate page of any county	Signature of Owner. Date December 22, 1963

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· 医乳腺病 (1.44) STATE OF MONTANA
County of Dawson
Filed for record this 3 day of

o'clock! M. Lussel

County Clerk and Recorder.

By Saye Scheitlen Deputy.

Lee pd. \$300 (

··- L)
' '^		Approved Stock Form-State Publishing Co., Helens, Montana-39089
File '	No.	
מוות	PLICATE	T16_R_55 County_Dawson
DOP.	FINATE	STATE OF MONTANA
		OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER NOV 12 1963
	Deciarai (℧չ	ion of Vested Groundwater Rights der Chapter 237, Montana Session Laws, 1961)
		+ 752 x £ 1925 x 179
4	(Name of Appropr	State of Montana
1	have appropriated groundwate	r according to the Montana laws in effect prior to January 1, 1962, as follows:
Indi and Eacl acre		2. The beneficial use on which the claim is based household, irrigation of trees, garden, and lawn: poultry. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been April 1951used continuously since. 4. The amount of groundwater claimed (ir miner's inches or gallons per minute)10. gallons per minute
7.	The date of commencement as drawal of groundwaterA	nd completion of the construction of the well, wells, or other works for with- 0r11 1951 when well was completed.
8.	The depth of water table	63 feet to bottom of well.
9.	works for the withdrawal of	the type, size and depth of each well or the general specifications of any other groundwaterDrilled well, four inch casing with 3. feet deep.
10	The estimated amount of one	undwater withdrawn each yeartwo.acrefoot
11.	The log of formations encoun	tered in the drilling of each well if availablenotavailable
	•••••	

Signature of Owner John 22/2 Mark

Date_October 7, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA

County of Dawson
Filed for record this A. D. 1963, at

11:00 o'clock Q.M.

County Clerk and Recorder.

The ps. 42 50

GW 3		Approved Stock Form—State Publishing Co., Helens, Montana—42199
File No		T16 R. 55
DUPLICATE		CountyDaws.on
	OF	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER JAN 14 1964
Notice of	Complet	tion of Groundwater Appropriation ENGINE IN WILLIAM WITHOUT Well
	(Under Ch	apter 237 Montana Session Laws, 1961)
N	F	Owner_ugusta D. GeiggraddressBox 1142 Glendive, Nont Contractor (if any) None Address of Contractor None Date Started Date Completed Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Free flowing springs. (three) Depth unknown.
NE 1/4 SE Sec 32 T. Indicate point of appared place of use, if po	propriation	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Used year round. Livestock a irrigating. Irrigating pump pumping 1000cal, per min. we sused to measure output.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner Lugar Sta D. Deiger

Date December 31, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Administration of appropriate sensitivities and appropriate sensit

The Civil Bank Control of the symptom of the second of the

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STATE OF MONTANA County of Dawson

Diled for record this 3/1 day of A. D. 19 63, at

County Clerk and Recorder.

By______Deputy.

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le No	·*	Approved Stock Form—State Publishing Co., Helena, Montana—41338
		County Dawson
UPLICATE	or	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FFICE OF STATE ENGINEER JAN 14 1964
		of Vested Groundwater Rights E LIVUIN LER napter 237, Montana Session Laws, 1961)
Lloyd G	(Name of Appropriator)	Henry, of Pa Box 7/2 Glendine (Address)
County of have approp	riated groundwater accor	State of Montana laws in effect prior to January 1, 1962, as follows:
	N	2. The beneficial use on which the claim is based. Housekold
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been June 1953
	£	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
	s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo 1.04 3CAS OWNER LIGHT SEC 32 Tecunshii IEN Ronge SSE
nd place of	of appropriation use, if possible. are represents 10	6. The means of withdrawing such water from the ground and th location of each well or other means of withdrawal.
7. The date of drawal of a	f commencement and com groundwaterCo.toco.co.	apletion of the construction of the well, wells, or other, works for with censent June 9 1953 Crinpletion
•	of water table	ype, size and depth of each well or the general specifications of any oth dwater
***************************************	ited amount of groundwa	ter withdrawn each year. 400,000,521
10. The estima		
11. The log of	formations encountered	nature as may be useful in carrying out the policy of this act, including
11. The log of	formations encountered	nature as may be useful in carrying out the policy of this act, including county record.
11. The log of	formations encountered	nature as may be useful in carrying out the policy of this act, including out the policy of this act, including the second of th

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA County of Dawson

and the second of the second o Filed for record this 30th, day of A. D. 1963, at

Well Currell County Clerk and Recorder.

Deputy. Ву_

$f_{s} = \hat{\epsilon}$	•	Approved Stock Form-State Publishing Co., Helena, Montana-41338
le No		T 16 R 55
UPLICATE	ADMINISTR	Gounty Daw Co 77 STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER JAN 14 193-
De	claration of	Vested GroundwaterSRights ENGINEER-
_	(Under Chapt	er 237, Montana Session Laws, 1961) all of Montana Session Laws, 1961) all of Montana
Peter t	autman	of CB Star Rt Blendik. (inddress) (Town) State of Montana
(Name of	Appropriator)	(Address) (Town)
Country Creensensensensensensensensensensensensens	,	State of Ynontana a follows:
N		
	2	The beneficial use on which the claim is based forme that
		<i>U</i>
		Date or approximate date of earliest beneficial use; and how continuous the use has been 1953 essential
	E	- Amale
		d. The amount of groundwater claimed (in miner's inches or gallons
		per minute)
<u> </u>	السلسل ا	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
DE Sec37 T/b	~55°	14 Add Salvan
nd place of use, if plach small square represeres. 7. The date of commend	cement and complete	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Cutomfo. tion of the construction of the well, wells, or other works for with

		Il 72 ft Seep 50 feet to water
and the second s	evailable the two	
works for the withdr	rawal of groundwat	ter de de la fet
works for the withdr	rawal of groundwat	, size and depth of each well or the general specifications of any other
works for the withdr	rawal of groundwat	ter de de la fille
works for the withdr	rawal of groundwar	ter
works for the withdr	nt of groundwater	withdrawn each year.
works for the withdr	nt of groundwater	withdrawn each year.
works for the withdr	nt of groundwater	withdrawn each year
works for the withdr	nt of groundwater us encountered in the	withdrawn each year
works for the withdr 10. The estimated amount 11. The log of formation 12. Such other information	nt of groundwater us encountered in the	withdrawn each year. the drilling of each well if available. Last I sand ture as may be useful in carrying out the policy of this act, including the record
works for the withdr	nt of groundwater us encountered in the	withdrawn each year. the drilling of each well if available
works for the withdr	nt of groundwater us encountered in the	withdrawn each year

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Dawson

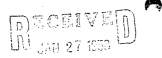
/ Filed for record this and day of January A. D. 1964, at 20: geo'clock M.

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देशमें क्रांप्टी स्थिति है । विकास क्रिक्ट । प्राप्ती स्थापनी स्थाप है । विकास क्रिक्ट । राज्यों क्रिक्ट ।

County Clerk and Recorder.



T /6// R 55E

County Dawson

STATE ENGINEMONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

1 1
Owner Joe Menting Address Dendine Montan
Driller Harold & avin Addres Tindsay, Montan
ate Started July 18, 1957 Date Completed July 22, 195
Location: Sec. 3 2 T / 4 R 55 1/4 sec. 5 E
Type of well. Dulled Equipment used Churn (Churn drill, rotary, other)
Water use: Domestic Municipal Stock Irrigation
Industrial Drainage Other:
Casing: Surface st. to 90 st. Type Heavy stell size 4"
Casing:ft. toft. Type
Casing:ft. toft. TypeSize
Perforated or Screened: Ft to ft to ft to ft
Type of screen or perforations.
Static Water level, for non-flowing well: 50 ft. from surface feet. Shut-in pressure, for flowing well: lb/sq. in. on:
Shut-in pressure, for flowing well:lb./sq. in. on:
Pumping water level 40 ft. from surfaces at gal. per min
How tested: Such bucket
Length of test One hour
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
(over)

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Jugus

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

disputation of the commence of the control of the c Hope water his is your Later to grad seek as to grade electric in an account to AMERICA TELEFORM zoons 10 same a tontar mi Asestate sharka ees ta phind out to contribuse to have a comment of the contribution of t TING OF THE STATE ent from bringers and mark that and a second second

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La reference and a field to the reserve

Filed for record this 24 day of June A. D. 1963, at County Clerk and Recorder.

STATE OF MONTANA

County of Dawson

Deie Quethy eputy.

284065

•		,	Approved Stock Form—State Publishing Co., Helena, Montana—42234
le No			T /6 B 55
UPLICATE	* * **		County Dawson
			CATE OF MONTANA
			ATOR OF GROUNDWATER CODE
	OI	FICE	OF STATE ENGINEER JAN 14 1964
	Declaration	of \	Vested Groundwater Rights
			r 237, Montana Session Laws, 1961)
Clarence R Ov	ien & Mari L Owen	·	of P.O.Box 181, Circle Rd. Glendive
(Name of Appropriator)		(Address) (Town)
County of Davis	ed groundwater accord	ing to	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
Zaro appropria	N		
	<u> </u>	2.	The beneficial use on which the claim is based
			and stock watering, irrigation and gardening
		3	Date or approximate date of earliest beneficial use; and how contin
		٥.	ous the use has been June 27, 1959 continuously
,			
		4.	The amount of groundwater claimed (in miner's inches or galloper minute)
			per minute)
		_	
<u> </u>	_ <u></u>	5.	. If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
NE 32			personal gardening and windbreak approximately
	16N 55		F.2
indicate point of and place of use, i	f possible. Each	_	
mall square repr	esents 10 acres.	6.	The means of withdrawing such water from the ground and the lo
			tion of each well or other means of withdrawal
	,		19
7. The date of	commencement and co	mpleti	ion of the construction of the well, wells, or other works for wi
drawal of gr	oundwater approximated	ogy cera	ion of the construction of the well, wells, or other works for wi June 27, 1959 . Another well (challow well) or suring of 1965 for the purpose of stock watering
and irrig	ation in place of	water	r now, boing used.
8. The depth of	water table2210	ct	
9. So far as it	may be available, the	type.	size and depth of each well or the general specifications of any ot
works for the	withdrawal of grounds	vater	cased well with a darth of 24 feet. Air casing id
·····voigino····	f escings 11 lb.	or.í	COL DELL MERC ESE CHICAGO 1520

10. The estimated	d amount of groundwa	ter wi	ithdrawn each year 400,600 gallons nor year
тт. тие 10g от 10	termanous encountered in the contract of the c	Loai.	drilling of each well if available of the control o
	pnnd.		1

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Signature of Owner Man & Americal Clarence R. Owen and and L. Owen

Date December 30, 1963

The calinated scientiful grounds, to: Models for the withdrawal of areastrain. A second of the s The Report of water wide CONTRACTOR REPORTED THAT CARTE AND CARTE tathing polos of negative to the कुर्वकृत्रको स्टाप्ट्रेक्टान्स्य कृतस्य कृति विकास स्टाप्ट कर्मा । general of the property of the control of the contr 286787 STATE OF MONTANA County of Dawson Filed for record this 30 A day of wecenful M.A. D. 1963, at range of a

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County Clerk and Recorder.

Deputy.

		Approved Stock Form—State Publ	ishing Co., Helena, Montana—41338 377
e No		A second	T /6 R 55
PLICATE	٠.		County Danson
	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER COD E OF STATE ENGINEER	JAN 14 1964
De		Vested Groundwater r 237, Montana Session Laws, 196	Rights
Doubl &	1 1 - 1:	of Box 72/	400 0:
(Name of	Appropriator)	(Address)	(Town)
County of Alam have appropriated gro	oundwater according	to the Montana laws in effect pr	rior to January 1, 1962, as follows:
N	2.	The beneficial use on which the	claim is based hours
		•	
			rliest beneficial use; and how con-
'	E	***************************************	***************************************
	4.	The amount of groundwater claper minute) 592	imed (in miner's inches or gallons
		<i>V</i>	***************************************
	5.	If used for irrigation, give the a to which water has been applied	creage and description of the lands d and name of the owner thereof
1/16 Sec 32 T/6	RS3		
indicate point of appro	priation		
and place of use, if p Each small square repres acres.	possible. sents 10 6.	_	h water from the ground and the nears of withdrawal.
		TOORGOT OF GROTE HOLD OF OMES I	The state of the s
drawal of groundwat	er 1956, 24	, , , , , , , , , , , , , , , , , , ,	ll, wells, or other works for with-
			e general specifications of any other
works for the withday	rawal of groundwate	rwill follow	hit water at
		•	

10. The estimated amou	nt of groundwater v	vithdrawn each year 200	000
11. The log of formation	ns encountered in th	e drilling of each well if availa	ble Clayand soul
		······································	VV
12. Such other informat reference to book an	ion of a similar natu id page of any count	re as may be useful in carrying of record.	out the policy of this act, including
•		Signature of Owner	Donaldog brei
		-	Date JAN 3 1964
Three copies to be filed located.	by the owner with		of the county in which the well is
Please answer all question	ons. If not applicable	e, so state, otherwise the form w	ill be returned.
Original to the County of Mines and Geology,	Clerk and Recorder	; duplicate to the State Engineer	; Triplicate to the Montana Bureau
or mines and Geology,	and Anguinhitesic IC	ու որը Ծինւգնություն	32!

STATE OF MONTANA County of Dawson

Filed for record this 3/cd day of

January A. D. 1964, at 3. 30° clock P.M.

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Manager and the second of the

Jordon M. Kussell
County Clerk and Recorder.

Taye Scheitler Deputy.

Martin and profession as feed of the Martin and the

e No	STATE WATER CONSERVATION BOARD TO THE TOTAL TOTA
PLICATE	Billo McDermott County Chulasan
LOG	Butzoria McNuity STATE OF MONTANA
	Copte Morto Morto DMINISTRATOR OF GROUNDWATER CODE Darlinton Sullivan OFFICE OF STATE ENGINEER
Top of Ground	Dickert
(Elev. above sea level	
D 3. Kinkel	Appropriation by Means of Well
2. 74- RIVIaenas	DEVELOPED AFTER JANUARY 1, 1962
an A' A	(Under Chapter 237, Montana Session Laws, 1961)
12-42- Blue Randy Cl	
12-42- Blue manager	1111
un li- a 10.0	Driller Officer mater wellings Blender
- hi- l'Au	Date of Notice of appropriation of groundwater
03- 13 sitting grey and	Date well started 9-14-65 Date completed 9-17-65
13-82- Grey Cley	Date well started
32-43- Sendo elles	Type of well Equipment used Katara
43-100 Blue sand	(Dug, Driven, bored or drilled) (Churn drill, rotary or other) Water use: Domestic Municipal Stock Irrigation
100- 104 Sandy Clay	
144-106 . Dinne seston	Indicate on the diagram the character and thickness of the different stre
- 1	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh depth at which water is encountered, thickness and character of water-beari
_	strata and height to which the water rises in the well.
_ i .	Size of Size and From To PERFORATIONS
_	Drillied Weight (Feet) (Feet) Kind From To
	Drilled Hole Weight (Feet) (Fe
-	
_	4/2 89 94 52000
-	
–	
-	
	N Static Water Level for non-flowing w
-	
1	Shut-in Pressure for Flowing Well
_	
_	Pumping Water Level
_ _	
	Pumping Water Level 40 f
— — — A	Pumping Water Levelf atgal. per minute. Discharge in gal. per min. of flowing w
	Pumping Water Level 40 f at 25 gal. per minute. Discharge in gal. per min. of flowing w How Tested Balls
	Pumping Water Level for at 25 gal. per minute. Discharge in gal. per min. of flowing we have the state of th
- A	Pumping Water Level
	Pumping Water Level fat Z5 gal. per minute. Discharge in gal. per min. of flowing w How Tested Backs Length of Test. A - H2 - Remarks: (Gravel packing, cementing, pa ers, type of shutoff)
	Pumping Water Level for at Z5 gal. per minute. Discharge in gal. per min. of flowing we have a series of the seri
	Pumping Water Level for at 25 gal. per minute. Discharge in gal. per min. of flowing we have the second of Test. 2-1/2 Remarks: (Gravel packing, cementing, packing to gal.) Indicate location of well and the second of the sec
	Pumping Water Level for at Send gal. per minute. Discharge in gal. per min. of flowing we have the send of the send gal. per min. of flowing we have the send gal. per min. of flowing we have the send gal. per min. of flowing we have the send gal. per min. of flowing we have the send gal. per minute. Remarks: (Gravel packing, cementing, page of shutoff) Indicate location of well and place of use, if possible. Each small square represents 40
	Pumping Water Level for at 25 gal. per minute. Discharge in gal. per min. of flowing we have a fine at 25 gal. per minute. Discharge in gal. per min. of flowing we have for the fine at 25 gal. per minute. Length of Test. 7 for a fine at 25 gal. per minute. Remarks: (Gravel packing, cementing, page of shutoff) Indicate location of well and place of use, if possible. Each small square represents 40 acres.
	Pumping Water Level for irrigation, industrial, drainage or other. Explain, st
	Pumping Water Level for irrigation, industrial, drainage or other. Explain, st
	Pumping Water Level at a gal. per minute. Discharge in gal. per min. of flowing we have been been been been gal. per minute. Length of Test. A - Hard Length of Test. A -
	Pumping Water Level at a gal. per minute. Discharge in gal. per min. of flowing we have been been been been gal. per minute. Length of Test. A - Hard Length of Test. A -
Show exact depth of bot	Pumping Water Level at a sale gal. per minute. Discharge in gal. per min. of flowing we have been been supported by the sale sale sale sale sale sale sale sal
Show exact depth of bot	Pumping Water Level at a sale gal. per minute. Discharge in gal. per min. of flowing we have been been supported by the sale sale sale sale sale sale sale sal
	Pumping Water Level for at 25 gal. per minute. Discharge in gal. per min. of flowing we have been been been been been been been be

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DEVELOPED AFTER PANDARY 1, 1997 2~ 地方等于大学 多种 (Uniter Chapter 237, Monters Session Laws, 1861) Town product Standard Owner works - Salate St. Salate Salate el sene constitues party and - 14 areanyletting to belincepropped la collect la simil A control of the cont The State of the S The same that college of the Marien the structure and their mest of the different simples of the different simples of the college of the col PROTEST SALESTING

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(best) (best) (see Bove generall con well Jewi Land Line with the State of the second to the second tration in the state of the sta How guinally be into any the of the could 1, 1, in the and American Marchael Control (1984) 296136 gable committee and comrtigis paleingis to be consenie o Alba bee mod Districtory s State of Montana County of Dawson Filed for record this. County Clark & Recorder

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ו.זפוזה	ICATE	County Dawson
<i>D</i> 01 111	10412	STATE OF MONTANA DECEIVED
	ADMI	TOTAL OF CHANGE OF COMMENT OF COMMENT
		OFFICE OF STATE ENGINEER DEC 16 1968
	D-:	CVALLE CONTRACTOR DISTATE ENGINEED
	Declaration	of Vested Groundwater Rights E-ENGINEER Chapter 237, Montana Session Laws, 1961) and Assession
	(Under	Chapter 251, Montana Session Laws, 1991/11 of MORLYMY
. 1	10 11 1 M 10 K	a RAT Mandine
1.020	(Name of Appropriate	(Address) (Town)
Cou	inty of Dowson	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
have	e appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
_	N N	2. The beneficial use on which the claim is based January Una
		livestock watering and aring ation
		3. Date or approximate date of earliest beneficial use; and how continu
		ous the use has been Light 1954 Continues
		ul
" X		
1		4. The amount of groundwater claimed (in miner's inches or gallon per minute) 208 3 al
		per minue)
]		5. If used for irrigation, give the acreage and description of the land
L	s	to which water has been applied and name of the owner there
Was -	4 SW Sec # T/6 R65	Jane of Lewin and garden SW 4 of See 33 T/6 JR 55
	ate point of appropriation	5W to af Sec 33 T16 VR 55
Indica		
	place of use, if possible. Each	6. Who means of withdrawing such water from the ground and the los
	place of use, if possible. Each square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal
	place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal.
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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STATE OF MONTANA County of Dawson

Filed for record this - 3th day 4 1

/D'OL o'clock M. m.

Hardon H. Lusself.

County Clerk and Recorder.

By Faye Scheitlei Deputy.

Zee pd. #3

GW 2		Approved !	Stock Form—S	tate Publishing	Co., Helena, 1	Montana—4047	733
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8-33 brother 11		(Under Cha	pte:287, 1	Iontana S	ession La		
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NEW NEWSE Sec 33 T. Ko. R.	 	acres ir	rigated, if	used for ir	rigation)		
Indicate location of well a			ella	- 6	ωo	low	
place of use, if possible. Ea	ich		enis	Lefy	eline	160	
small square represents 10 acr	es.	6	y l		andi	nd	
Show exact depth of bottom.		******************************	đ		61		
Mark the American				Drille	r's License	Number	,
				EJ4	101/1	llen	n_
				Drille	r's Signatu	re	

This form to be prepared by driller, and three copies to, be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.



STATE OF MONTANA
County of Dawson
Filed for record this 33 day of
Local A. D. 1964, at
County Clerk and Recorder.

County Clerk and Recorder.

Dear Sir:

Glendive, Montana April 24, 1964

Yesterday we mailed you a Form GW 2 (Notice of Completion of Groundwater Appropriation by Means of Well) from Cenex Pipeline Co. that was filed as Doc. #288356. We failed to notice that the description If you would insert NW\(\frac{1}{2}\)NE\(\frac{1}{2}\)SE\(\frac{1}{2}\) of Sec. 33-T16-R55 we moved the second of the seco

ECEIVER APR 28 1964

STATE ENGINEER By

Gordon W. Russell Clerk & Recorder Dawson County Glendive, Montana

GW 2	Approved Stock Form-State Publishing Co., Helena, Montana-40472
File No	T/6.N/1833-8
DUPLICATE	County Daules n
	STATE OF MONTANATION FOR THE CONTRACTOR
Top of Ground	ADMINISTRATOR OF GROUNDWATER-CODE U U L
⊢ ″ 1	MAY 2.0 1964 Notice of Completion of Groundwater
(Elev. above sea level	Appropriation by Means of EWENGINEER
1-21 holle It sand	(Under Chapter 237, Montana Session Laws, 1961)
23. 18 Aluc Dando Clan	lowson (0/mp 0: #2/
28-30 Class	Owner Address Blanding
30- 4 Santyclay Wear	Joth Dankison water well orilly blendis
15-109 Sandy Plan	Date of Notice of Appropriation of Groundwater
69-83 Sand	Date well started 4-4-64 Date Completed 4-15-64
83-117 Clay	Type of well Oxilled Equipment Used Kotang
47-170 methand, enale	(dug, driven, bored or (Churn, drill, rotary or other)
130 20 Cap My sand (Water Use: Domestic Municipal D Other I Irrigation
198 med hard to har	Industrial Drainage Stock
138 62 Sandy Clay Was	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.
162-164 uncalidated to	Show depth at which water is encountered, thickness and character of water-
164+178 Sand	bearing strata and height to which water rises in the well.
198 181 Sando Class	Size of Size and From To PERFORATIONS Drilled Weight of (Feet) (Feet)
├- 	Hole Casing O 36 Kind From To (Feet) (Feet)
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	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Shut-in Pressure for Flowing Well
	10" 878 X 2 4 178 26 68 176 178 Static Water Level for non-flowing Well. 45 feet.
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	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level 80 feet at 30 gal. per minute.
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. E How Tested. Bailed. Length of Test. & How. Remarks: (Gravel packing, cementing, packers, type of shutoff, local
	Static Water Level for non-flowing Well. Shut-in Pressure for Flowing Well. Pumping Water Level. Discharge in gal. per min. of flowing well. E How Tested. Bailed. Length of Test. b. 178
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NEWAE Sec. 3 T.	Static Water Level for non-flowing Well Shut-in Pressure for Flowing Well Pumping Water Level Discharge in gal. per min. of flowing well How Tested Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation) Well and the Each
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 38'

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STATE OF MONTANA County of Dawon

Filed for record this _day of 2140 o'clock & M. M. A. D. 1964, at

County Clerk and Recorder.

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File No....

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED

Declaration of Vested Groundwater Rights ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

				`	OLIGOR		The day of the property			
1	Daws	ton (Caunty	sro	424					
							(Address) (Town)			
9	County	of	Daw		4		State of Montana			
ľ	ave ap	propi	nated gr	coundwa	ter ac	cording	to the Montana laws in effect prior to January 1, 1962, as follows:			
Γ	1 1		131			2.	The beneficial use on which the claim is baseddomestic and			
							rrigation for the residents of Forest Park Subdivision			
				*		3.	Date or approximate date of earliest beneficial use; and how con-			
-							tinuous the use has beenJune; 1955; and continuous			
v -	 	<u> </u>			E		since that time			
-						4.	The amount of groundwater claimed (in miner's inches or gallons			
-							per minute) 210 gpm;			
			<u> </u>			5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof			
N	53 14 ##	Sec	33 T .	6NR	.55葉		Lawms and shrubberies in Forest Park Sublivision; Glendive, Montana			
Indi	cate po	int	of appr	opriatio	n		***************************************			
and	place a small	of 1	use, if re repre	possible	€.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal			
							Turbine Pump i - 5 HP Submersible pump (standb			
8.	The de	of g	roundwa of water	ter	195	57_f	eet			
<i>3</i> .	works	for t	he with	lrawal	of grou	ndwate	T			
	**********		16"	well	180-ft	dee	p 1 - 4" well 120 ft. deep			
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10.	The es	timat	ted amo	unt of	ground	water v	vithdrawn each year			
11.	The log of formations encountered in the drilling of each well if available									
	•••••••	,					· · · · · · · · · · · · · · · · · · ·			
	•						Danger 20			
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record									
	none									
	**********		***************************************		•••••	•••••	Signature of Owner Signature of Owner Chairman Board of County Commissioners DateNovember XXX 22 (96)			

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Dawson

Filed for record this 29 day of Nav. A. D. 1963, 21

4:00 o'clock P.M.

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Company By Tracks 1

Lor Sounty Clerk and Recorder.

Olive Ousthy Depois

No. 283469				•	/6 R.		
PLICATE					nty Day	NOOK	و
		ADMINIST	STATE RATOR (OF MON	IANA NDWATER	Come	72 P TO
Top of Ground	•	OF	FICE OF	STATE E	NGINEER		AFIL
(Elev. above sea level	.)	Notice of	of Comp	letion of	Ground	Ayier 1	963
2 0:00	······································	Appro	priation	by Mea	ns Sol AW	HENG.	INCER
2 Baile I + Sand		(Under Cha	pter 237,	Montana S	Session Lav	vs. 1961)	MEEK
30 Birm brown sand	_	C. St. Kei	, die l	,	ha	1:1	
3 Landy Clay		شمو	_				,-
in a land	Driller.	edisonw	aren iu	Addre	ss	ndul	2
9-69 Clars	Date of	Notice of Appr	opriation	of Ground	water		
9-76 sand sandy els	Date w	ell started	18-6	3 Date	Completed.	4-19	-63
6-80 clay		f welldri	lled		nt Used.	0 1	
	(dug,	driven, bored	or	(Chur	n, drill, rot		9
	drill		/	other		_	
.	Water	Use: Domestic [Industrial	_	nicipal 🔲 ainage 🗍	Stock Other		rigation [
	Tal Inc	dicate on the di	gram the	character	and thick	ess of the	e differer
	strata :	met with in dril	ling, such	as soil, cl	ay, shale, g	ravel, roc	k or san
		ow depth at whi bearing strata ar		_			
	Size	Size and	From	To	,		·-··
	of Drilled	Weight of	(Feet)	(Feet)	Kind	From	NS To
	Hole	43X95	0	80	torch	(Feet)	(Feet)
	278			ļ	sloto	86	00
				[
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				<u></u>	<u> </u>		<u> </u>
N	s	tatic Water Lev	el for nor	-flowing	Well	20	fe
	\Box s	hut-in Pressure	for Flowi	ng Well			
	1 1	umping Water I	•	10	~	_	
w		oischarge in gal,	10 /				
		low Tested Bac	KEK	Len	gth of Test.		-16/s
Ò 	F	lemarks: (Grave					
					ındwater if formation,		
8	<u>'</u>	agrae i	rrigated i	fused for	irrigation)		
15 E 1/4 Sec 33 T/6	R.		/ /	')	und (39
Indicate location of v place of use, if possib					caro (asem	38
small square represents		***************************************			•••••	······································	
1		**,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
1							
Show exact depth of bott	om.			******	6/		
Show exact depth of bott	om.			Drill	er's Licens	e Number	••••••••••••••••••••••••••••••••••••••

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. $\mu 30^{5}$

Control of Villeria C. Adress allering Maria L. sevela sign - The or have the of Value of Argogological translation Course will increase A A Sec. Trace Compalered and **S** Topic of well and property of the control of the co the library provide determinations Black D Municipal El Hay storen All Sand SoloW A contractor i CI februs about (I reall) Drabbage [] description in the constant of the representation of the computer of the constant in the constant of the const and the state of t and the second Charles (1997) 128 adort Branel de reguesió aceas, a libera es caller es grafición Baras en son Mondo characo, es a está los es the community and a second second of the sec 283469 STATE OF MONTANA County of Dawson day of Filed for record this / day of May A. D. 363, at 10:00 o'clocka. Mo County Clerk and Recorder. Dust by populy. Fee pd. 42 00

(Thyler Chapter 23), Montana Bession Launa 1961;

A Company of the Comp

			100	100				
GW 2			Approved	Stock Form—S		Co., Helena, Montar		
DUPLI	Taranta da	• .						
	Top of Ground		STATE OF MONTANA DECE WE OF ADMINISTRATOR OF GROUNDWATER COSTELL OF STATE ENGINEER					
-	(Elev. sheve sea level		Notice of	Compl	etion of	Ground	Y,6 - 1965 — water ○	
0			A pprop	riation	by Me	M RATens	EN GINEER	
TO	graves		(Under Ch	pter 237,	Montana Se	ssion Laws, 19	61)	
002504105	gravel soft sand stone gray shale sandy shale water sand	Owner	Industrial a	FUG INE S	ERVICE Address	Glandine,	Mont.	
44	1 4	Driller.	Anssell (Linest	لـ Address.	Gland	ive most	
To	gray shale	Date of	Notice of Appro	priation of	Groundwate	?r	*************************	
75		Date we	ell started Apri	12819	65 Date Co	mpleted Sky	130.1965	
70 81	savely shale	Type of	well dill	~ ·		ent UsedC	A	
173	water sand	(dug, d	lriven, bored or d)		(Churn, other)	drill, rotary or	rotary or	
20		Water	Use: Domestic		micipal [Other [Irrigation [
-	·	= 7	Industrial		rainage 🗌	Stock 🗆	0 12 2**********************************	
-	{	strata n	net with in drill	ing, such a	s soil, clay,	shale, gravel, r	of the different rock or san d, etc	
			epth at which w strata and heig		*.		aracter of water	
_		Size of	Size and	From	To		RATIONS	
-	1	Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind F	From To	
F		5 inch	yinch H	0	83/1	no	20	
			1126Jac p					
_	!						. \	
-	{		<u> </u>					
	N	St	atic Water Level	for non-f	lowing Well.		feet	
_		sı	ut-in Pressure	or Flowin	g Well			
-		P1	amping Water Le	و کی vel	سم fee	t at 10	gal. per minute	
. -			ischarge in gal. 1					
	w	EH	ow Tested	riler	Lengt	h of Test	hr	
-		R	emarks: (Grave	l packing,	cementing,	packers, type	of shutoff, loca	
-	×		tion of	place of	use of groun	dwater if not	at well, and and iding number o	
				-		·		
<u> </u>	SW 1/SE Sec 33 T/	6 R.S.S	Me	10	epte			
}	Indicate location of place of use, if possib			,		•		
1	small square represents	10 acres.	***************************************					
	Show exact depth of botto	m.	***************************************	*****	•••••••••	116		
	J. 1	1.7			Driller	's License Nu	uber /	
			,	•	1	ussell	Christ	
					Driller	's Signature		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and the entire in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator. 39,09.

STATE OF MONTANA County of Dawson

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Andreas (1997) House, and the second of the

Takat (Canada yang punchasan mentah mentah kenalah kenalah pentahan mentah ment

Filed for record this 5th day of 7 May. A. D. 1965, at

County Clerk and Recorder.

Alexe Austhy Deputy.

	Approved Stock Form-State Publishing Co	., Helena, Montuna—41921
File No	The control of the co	6 3 55
DUPLICATE		by Dawson
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECEIVED
•		DEC 23 1963
70	eclaration of Vested Groundwater Rig (Under Chapter 237, Montana Session Laws, 1961)	STATE ENGINEER
1 Andla Wame o	Some Sand+ Gravel of Boy 197 (Address)	Hendeve (Town)
County of Nace	State of Sta	rea .
N	and make the state of the state	:
	2. The beneficial use on which the claim is	based
	3. Date or approximate date of earliest ber	neficial use; and how continu-
w	ous the use has been	1-75
"	E	
	4. The amount of groundwater claimed per minute) 2.5 gs.	(in miner's inches or gallons
X		
s	5. If used for irrigation, give the acreage to which water has been applied and	name of the owner thereof
E 145 WSec 33 T. /6	6 R. 55	
Indicate point of approand place of use, if possible	de Each	
small square represents 1		
	Kladyming use	
7. The date of comme	encement and compeletion of the construction of the well, wel	
drawal of groundwa	iter Skely 1951	
	1 .0	
	e available, the type, size and depth of each well or the gener	
works for the withdra	awal of groundwater	res. cosing

10. The estimated amoun	nt of groundwater withdrawn each year 240,000	gals
11. The log of formation	as encountered in the drilling of each well if available	In Brown
	tion of a similar nature as may be useful in carrying out the	
	1/ 6	0 4 Days 1. 0. 4
	Signature of Owner Ry	Jehn Broll
	Date	Lefons, land fred Jehn Bresch Ju Dec 19, 1963
Three copies to be filed by	by the owner with the Count; Class and Recorder of the county	
Please answer all question	ons. If not applicable, so state, otherwise the form will be retur	ned.
-	Clerk and Recorder; Duplicate to the State Engineer; Triplica	and the second s
	Quadruplicate for the Appropriator.	11277

STATE OF MONTANA
County of Dawson County of Dawson

Filed for record this 19 day of

Secondar A. D. 1923, at

11:000 clock CM.

County Clerk and Recorder.

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Company of the second of the s

By Laye Scheitlen Deputy.

G	Approved Stock Form—State Publishing Co., Helena, Montana—41921
File No	T. 16 R. 55 de
DUPLI	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER JAN 14 1964
	Declaration of Vested Groundwater Rights LIVUINEER (Under Chapter 237, Montana Session Laws, 1961)
Con	Marold L. Muttler, of C.B. Soute Hendive (Name of Appropriator) (Address) (Town) nty of Rawson State of Montana e appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: N 2. The beneficial use on which the claim is based Mousehold use and Imagaing June & Huder 3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been. It has been used Continuously serve like 1,1755 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof used for lawn to lawn about SE Sec. 33. T. 15. R.55
smail	the point of appropriation lace of use, if possible. Each square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. Well dulled and longetial June 1, 1954
8. T 9. S	The depth of water table. fifty feet. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. His Casing 20' deep.
 10. I	The estimated amount of groundwater withdrawn each year 65,000 Hallons
11. T	The log of formations encountered in the drilling of each well if available not avalable
	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Harald L. Kutzler Date Dec 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA
County of Dawson

Filed for proord this 3/2 day of A. D. 1963, at

3:30 o'clock P.M.

Princh give intermethy and contract reserved in the following the contract metabolics of the contract metabolics from the policy of the contract metabolics.

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SWA STEEL SALE THE REST

The state of the s

don St. Kusself County Clerk and Recorder.

Tay Scheitlin Deputy.

C/V	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T / 6 R 55
DUPLICATE	County Wanton
	STATE OF MONTANA DECENVE
	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER OCT 24 1963
	The transfer of the transfer
	Declaration of Vested Groundwater Rights TATE ENGINE (Under Chapter 237, Montana Session Laws, 1961)
for	and Manyaun Wilele CB Ronto Glander
1 Marie	(Name of [Appropriator) (Address) & (Town)
County have ap	ppropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based
	3. Deta on approximate data of explicit haneficial use, and how on
	tinuous the use has been JULY AUGUST 1953
w	E
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute) /00 gallons per Manne
V Cul	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there are a few forms of the land of the owner there are a few forms of the land of the owner there are a few forms of the land of the owner there are a few forms of the land of the owner there are a few forms of the land of the owner there are a few forms of the land of the owner there are a few forms of the land of the owner there are a few forms of the land of the owner there are a few forms of the land of the owner there are a few forms of the owner the owner there are a few forms of the owner the owner there are a few forms of the owner the owner the owner the owner there are a few forms of the owner th
J/4-5 W/9	Sec 33 T/6 R 55
	1000 / 4
and place	oint of appropriation of use, if possible. I square represents 10 6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
	STORAGE C PACITY
7. The da	ate of commencement and completion of the construction of the well, wells, or other works for wit l of groundwaterJUNE 1253JULY WEEK1253.
o m	
	epth of water table 195 fact deep. 25 feet from top of masing
	as it may be available, the type, size and depth of each well or the general specifications of any oth for the withdrawal of groundwater
********	was a date

10. The es	stimated amount of groundwater withdrawn each year
11. The lo	og of formations encountered in the drilling of each well if available GND WATER AT NIKE FEET, UNAVEL IT AVAILE THESE ZONES, SAND ST
FORMA	
ENOUG	THE WITES O WE WENT DOWN TO LIKE FEST OF CASED IT WITH AVECASING
	other information of a similar nature as may be useful in carrying out the policy of this act, includi
12. Such	other information of a similar nature as may be useful in carrying out the policy of this act, in single ence to book and page of any county record
12. Such	
12. Such	Ence to book and page of any county record.
12. Such	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Dawson

Filed for record this 23 day of ... A. D. 1963, at

10:00 o'clock Q. M.

County Clerk and Recorder.

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TDT TO 4 1999	Bille	McDermott BA
JPLICATE	Butzer n	McNulty County Ray & County
		Morton STATE OF MONTANA Sullivan ADMINISTRATOR OF GROUNDWATER-CODE
Top of Gr	ound Dickert	OFFICE OF STATE ENGINEER P. D. 10
_		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
_ 0	ve sea level	The state of the s
o golly &	ecl	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1982
8-21 Sang 4	gradel	Name of the second seco
24-25 Kar	& rock	(Under Chapter 237, Montana Session Laws, 1961)
25-58 Sel	t yellow sav	Store W. S. Kraens Address Blendilie
58-67 Den	zonsy evac	Driller afficion mater meg Joffs see elile
67 71. Jum	Sa Store	· · · · · · · · · · · · · · · · · · ·
11 of one	en de Broun	A Date of Notice of appropriation of groundwater
did in land	Res Claus War	no 40 Date well started 3-6-65 Date completed 3-6-65
200 Blue	Dank	Radia de la Restante
De no stu	nd.	Type of well
20 101 20	nd.	Water use: Domestic Municipal Stock I Irrigation
'' T ''		Industrial Drainage Other D
_		Indicate on the diagram the character and thickness of the different str met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Si
-		depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well.
-		Street Steams To
- I		Drilled Weight (Feet) (Feet) PERFORATIONS Hole of Casing Kind From To
- I		1" 416"/9/32 A 100 Size (Feet) (Feet)
- [6 72,000 tench 86 100
-		_ slate
-		1
-		
-		
_		N Static Water Level for non-flowing
-		Shut-in Pressure for Flowing Well
-		Pumping Water Level
-		w gal. per minute.
- 1		Discharge in gal. per min. of flowing
-		* How Tested Backet
-]		Length of Test 2
- [s Remarks: (Gravel packing, cementing, pe
-		SE 451 See 3.3 THHR JF Eers, type of shutoff)
-		Indicate location of well and
		place of use, if possible. Each small square represents 40
-]		acres.
_ 1 .		(Continue
- 1		USE—If used for irrigation, industrial, drainage or other. Explain, s
{		number of acres and location or other data (i.e.: Lot, Block and A
- 1		y L Progra
-		
Show exa	ct depth of bottom.	,
		/ /
		6/

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Driller's Signature

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Buffeste boursen of seeth of proceed virtuals and proceed buffeste of use it proceed from a seeth of seeth of seeth of seeth of use it proceeds at a sure it proceeds at a seeth of see Translater Merrel problem consisting frok-The sold of the second of the The Robert Ashert the form, in Mill best the set thought well A Company of the Comp The In W. Mary Mary Mary Mary To be the second DEFINERS OF BUILD RVDC.DA TOO & STATE OF MONTANA County of Dawson 3101 day of B. Opinio mpaka skie povejmini imi 7:31 o'clock & M. Din - r - n 11.6 County Clerk & Recorder
Deputy Sto Dava, reven Market har a 0% ELS 1 acr Lee Pu 200 STATE WATER CONSCRIVATION BOAR

rile No		Approved Stock For	m—State Publishing Co., Helena, Montana—42234 T	2
DUPLICATE			County Dawson	
		OF MONTANA	DECEMBER 1	٠.,
	* *	STATE ENGINEE	JAN 144964	Ĵ
Decla	ration of Vest (Under Chapter 237, 1		water Rights ALE LINGING	. Fi
00:0	·			_
1 Jule m Sa (Name of A)	opropriator)	of Jan 6	dress) Greek Dru's Glend dress) (Town) ffect prior to January 1, 1962, as follows:	in
County of Journal have appropriated groundw	ater according to the	Montana laws in e	effect prior to January 1, 1962, as follows:	•••
N			/2 /	
*	2. The bo	eneficial use on wh	pich the claim is based	
	i I		te of earliest beneficial use; and how contin	
	ous th	ne use has been	28 day of may - 1948	
14	E			
	4. The s	amount of ground	water claimed (in miner's inches or gallo	ns
	per m	inute)#/ > /	o gol par M	
			give the acreage and description of the lan	
5	to wl	hich water has b	een applied and name of the owner there	of
NW4 NEsec 33 T. 16 R.	55	DLO	31 <u></u>	
Indicate point of appropris and place of use, if possible. I	tion Each			
small square represents 10 a	tion (of each well on oth	ring such water from the ground and the loc er means of withdrawal	
		#_/	Runk	
7. The date of commencen drawal of groundwater		the construction of	of the well, wells, or other works for wi	th-
0 m - 1 - 1 - 1 - 1 - 1 - 1 - 1	50 12			
	•			
works for the withdrawal	of groundwater		well or the general specifications of any ot	
Dept of	well 50 A	et - 4 si	- Carry	
10. The estimated amount of	groundwater withdraw	n each yéar	200-000	
			available unfarour	
100 108 of formanding of			THE TAXABLE PROPERTY OF THE PR	
			······································	•••••
			carrying out the policy of this act, include	
		.,,	0 0	
		Signature o	f Owner Sylv m Samp Date Dec 31-1963	20
			Bate Dec 31-1963	
Three conies to be filed by th	e owner with the County		der of the county in which the well is loca	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA County of Dawson

December A. D. 1963, at

3.30 g'clock P. M.

THE BEST OF THE STATE OF THE ST

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Foldow It. Kusself County Clerk and Recorder. Taye Schutter Deputy.

	Approved Stock Form-State Publi	ishing Co., Helena, Montana—41338
le No		T 16 R 50 d
UPLICATE		County Davier
	STATE OF MONTANA STRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	B DECHIVAN
and the second s	of Vested Groundwater hapter 237, Montana Session Laws, 196	<u> </u>
(0.00.0)	2001 201, 22010020 20000 2000, 2000	- while challed
Leonard R: Pust (Name of Appropriator)	of C; B. Route (Address) State of Montana	(Town)
	ording to the Montana laws in effect p	
N N	2. The beneficial use on which the clarification	elaim is based
2	3. Date or approximate date of car tinuous the use this been 1970 for Arinking no grant Tawn	and 1355 all the time
		and growmant
V 14.S.W Sec. 33 T./LAR 55 E		creage and description of the lands and name of the owner thereof 18 nge 55E
ndicate point of appropriation and place of use, if possible back small square represents 10 teres.	6. The means of withdrawing such coation of each well or other n	r from the ground and the
7. The date of commencement and con	npletion of the construction of the we	ill, wells, or other works for with-
drawal of groundwater June 195	O Min Summer of 1955 A	
o. The depth of water tyle	de la constantina de	Re 80 pt
9. So far as it may be witable, the works for the withdaws of would	type, time and depth feach well or the	e general specifications of any other
(1) 200 1 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Al.'	annes va
10. The estimated amount of groundw	ater withdrawn which year 1,300,00	· each well

reference to book and page of any county record

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Buronii of Mines and Geology, and Quadruplicate for the Appropriator. 31905

STATE OF MONTANA County of Dawson

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The Mark the State of the Links of AND A CHARLES

Andreas Services

The state of the s

Oled for record this 30th day of lembh A. D. 1963, at 4500 Ion WS Everell

County Clerk and Recorder.

Deputy. By

3 GW 2 Revised 1969

RECEIVED

DRILLER'S LOG Indicate the character, color, thick-

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD MONTANA DIFFRRIMENT OF HATURALNESS of strate such as soil; clay, sand, NOTICE OF COMPLETION OF GROUNDWATER COMS-TYATION gravel, shale, sandstone, etc. Show

Driller's Address 916 So. Daylon

in Mariscense No. 223

---depth at which water, is found and

APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 WORKER IN FRIEND (Under Chapter 237 Montana Session Laws, 1961, as amended) Topoof, Ground WONI Y (Elev. above sea level) This form to be prepared by driller, and three copies to be filed by the country that Country Clerk and Recorder in the country in which the well is located, fast copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form map be returned. owner Jean Clark For Administrator's Use File 3/2324 Mart Oct 12,1992 4:30pm - your well de illed quipment used a lange (Churn drill, rotary or other) Water Use: Domestic ★ Municipal ☐ Stock ☐ Irrigation ☐ Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐ USE: If used for irrigation, industrial, drainage or other. Explain, state Humber of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size and Weight PERFORATIONS To (Feet) 6/4 11/2 clotted pre alexue 80 100 Plactic G.L. Static water level5 Pumping water level 4.2 at _____gallons per minute measured &Q...minutes after pumping began. *Measured from ground level.hours. Power E Pump 1/2 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) 5E 14 SE 14 Sec. 33 T. 16 NR 55 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES,

100 Show exact depth of bottom

at the second property of the second property pre men " Bushin diens an is tight their for the second to the 1.225.100 promise the contract of the contract of Material Dept. of the Control of the Equation used the Color Type of well set in the first ६०५,५५७६६५ Enter with amount of a total of I to a to Plane and hat the training The lane to be some a large of the land by the water with the lander of the second second to the second sec STATE OF MONTANA GRAM CHIEF THE SECTION OF THE PROPERTY OF THE gerendig Ellendig. __day of A. D. 19 72 at अवस्ति है। इस समित्र है। Magazgar det disk i allah i silan disk disk i jidh i laan kulu i disk i disk disk disk disk i daar don the Records

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the Saltin Deputy

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AND LANE AND THE CO.

Notice of Completion of Groundwater Appropriation Without Well

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are .. be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

RECEIVED County Da

MAY ZZ 19/3

3 GW 2 Revised 1969

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE RESOURCES AND CONSERVAT Personal Constant of Show depth at which water rises in well.

Developed after January 1, 1962	.•	no.g.	
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.	2	47	Can yellow.
Please answer all questions. If not applicable, so state, otherwise the form hay be returned.	3	30	gravel
• • • • • • • • • • • • • • • • • • • •	30	46	Ohale.
Owner J.F. Bidwell For Administrator's Use	46	58	sand
For Administrator's Use	58	6×3	Clary
Address West Glenidive File 319497	92	56	Claus
Glendire mant MAY 21, 1973			
Date well started 5-17-73 GW 1 10:10 A:02:			
completed 5-19-73		<u> </u>	
Type of well			
(Dug, driven, bored or drilled) Equipment used (Churn drill, rotary or other)	·	 -	
	-	 	
Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐			
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐	ļ.——	<u></u>	
		-	
*Describe		 -	
USE: If used for irrigation, industrial, drainage or other. Explain,			
state number of acres and location or other data (i.e. Lot, Block			
and Addition).		 -	
ESTIMATED ANNUAL WITHDRAWAL 30000	<u> </u>	-	
Size of Size and From To	=		
Drilled Weight (Feet) (Feet) PERFORATIONS Hole of Casing	_	╃╾╾	L
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3 48 4 30 46 driller 46 38	<u> </u>	┼	
067		 -	
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Static water levelft	*	+	
Static water levelft			
atgallons per minut	e,		
measured 60 minutes after pumpir	g		
began. *Measured from ground level.		+	
Well developed by #911/V3		<u> </u>	
forhours.	 		
Power Pump		+	
Remarks: (Gravel packing, cementin	9,		
PACKOFF			
W N.W. V4 Sec. 34.			
T./A. N. R. 55 E		,-} -	
S W		-	
INDICATE LOCATION OF WELL AND PLACE OF THE POSSIBLE.	-		
			<u> </u>
Driller's Signature / L. E. Woell		+	+
Driller's Address 916 Sa Jaylan			+
	1	0/	
Mer Dine part LICENSE NO. 223		76	Show exact depth of bottom

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STATE OF MONTANA
County of Dawson:
Filed for record this AD a.

Kuss

By Madeline Hester

Sept. The Control of the Sept.

STATE OF CHARLES

1040 (340) 410 (3



MONTANA WATER RESOURCES, BOARD

D5-33 TI

		NOTICE OF A	FEMURIATION	N	-	•
1.	County DANISON	Book 2-5	Page 53	Recor	a W.P.	
2.	Name of Appropriator	AMES, BIDWIS	4		······································	
	***************************************		***************************************			
	Address CRACKER A	OX POLITE G	LENDINE	MONTANA		
9	Date Appropriated MRY					
٥.	Amount Appropriated, Mines	and the second s	and the second of the second			
	* · · · · · · · · · · · · · · · · · · ·	<u>.</u>			, , ,	ALS, PER
4.	Name of Stream WATES					
	Tributary of DRY	UREER		Basin A	11155	dUR!
5.	Purpose, Irrigation D	lomestic 🗹 Stock	☐ Other ☐		4. 00 gav	, et a. 📆
6.	Land Description of Intends	d Place of Use:			•	$\ldots \cap \Gamma$
	Quarter Sec.	Twp. Rge.	1	8 0 0,	Twp.	Rge
	NW 3 34	lald 55E				*************
	APPLOX- 1. 43 BC	RES.				*************
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	Bottom Width	Top Widtl	L	Depth.	• • • • • • • • • • • • • • • • • • • •	*************
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	Direction of Flow of Ditch			•		
9.	Direction of Flow of Ditch			***************************************	····	********
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9.	Direction of Flow of Ditch. Remarks (Present Use State ##################################	us, etc.)	ASANS DES	OS CONTRACTO	ans af	
9.	Direction of Flow of Ditch Remarks (Present Use State ***	us, etc.)	nsals was	OBSERVE B	aua af	
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9.	Direction of Flow of Ditch Remarks (Present Use State ***	US, etc.) LOCATED ON N. 33° E. 200 USCRIBED LA	nsals was	M. COMMENTE	aua af	

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25	in water	(Under	Chapter 237 I	Montana Sessi	on Baws, 1961	, as amend	ed)
23 7 oros	in you	(4)	way EB	A	2-15 M. 6.R.	-1Pash	0-0
45	and	Ownerdill					
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84	1	Data of Notic	e of appropriat	ion of grounds	vater		
84 - sans	ly goly						2-6
96 sh	ille.	Date well star	rted 10-1	/- 67Da	te completed	10-2	
96_16	water	Type of well	drill	ed Equi	pment used	Calle	test
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T' sa	ny	Water use:	Domestic Industrial	Municipa Drainag		ock □ Irr her □	igation [
_		Tndianta	on the diagram	_			rent: strot
- 1	IN SUL	met with in	drilling, such a	s soil, clay, sh	ale, gravel, ro	ck or sand,	etc. Show
Doc. No.	010445	depth at whi	ch water is enco ight to which t	ountered, thick he water rises	mess and char in the well.	acter of wat	er-pearin
this / 7	day of thely -						
A. D. 19_7		Size of Sailled	Size and Weight of Casing	From To (Feet) (Feet	0	PERFORATION	
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Doc: No.			N	Chatle .	Water Lovel	Pon non M	da
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this this	day_of	~		Shut-in	Pressure for F		
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 			s)/	€ Remark	s: (Gravel pac	cking, cemer	nting, pac
- 1	Ma	MV 1/ Son	34 m 1/2 m	3	e of shutoff)		<i>f</i>
L		Indicate loc	ation of well	and	Gra	ruele	4 u f
		place of use	e, if possible. I re represents	Each 3	ft in	cas	ing
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		USE—If us	sed for irrigati per of acres and	ion, industrial	, drainage or	other. Ex	plain, sta
-		tion		- 0	•	-	
			Korolly!	= 12 rol	w		
7,4			<u> </u>	***************************************			
Show exact	depth of bottom.						•••••
					16	8	
This form to be prepare	d by driller, and three	copies to be filed	by the owner wit	th the	willow's Time	. <i>U</i>	*************
County Clerk and Recor- retained by driller.	der in the county in wh	ich the well is loo	ated, tissue copy	to be	riller's Licens	e number	
			nulna tha daaraa	rill ba	01	Ale	w
Please answer all quest returned.	tions. If not applicable	e, so state, other	wise the form w	nn be D	riller's Signat	ure.	
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STARE OF MONBANA
County of Dawson
Filed ferrecord this 76 day of
A. D. 19 70 at
The County Clerk & Recorder

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Approved	Stock	Form-State	Publishing	Co.,	Helena,	Montana-41921

T. /b R 53
County Daudon

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

	OFFICE OF STATE ENGINEER DEC 16 1963
Declaratio	n of Vested Groundwater RightsTATE ENGINEEL
_	
Will Conferment (Name of Appropriate	or) , of Bloomfield Rt Glensline (Address) (Town)
County of have appropriated groundwater acc	State of
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been April 7, 19,62 Continues
<u> </u>	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	5. If used for irrigation, give the acroage and description of the lands to which water has been applied and name of the owner thereof
M/4 Sec.34 T./6. R.53	Mont
adicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the countries and the location of each well or other means of withdrawal.
8. The depth of water table	ril 10.1962 feet
So far as it may be available, the works for the withdrawal of grounds.	ne type, size and depth of each well or the coneral specifications of any other
O The estimated amount of ground	water withdrawn each year 10000 ú
`	in the drilling of each well if available.
reference to book and page of an	ilar nature as may be useful in carrying out the policy of this act, including county record
	Si de
	Signature of Owner Free! Causenter
Three copies to be filed by the owner	
Please answer all questions. If not ap	oplicable, so state, otherwise the form will be returned.
Original to the County Clerk and Re	corder; Dupingate to the State Engineer; Triplicate to the Montana Burery

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burer of M and Geology, and Quadruplicate for the Appropriator.

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10 The April of the Same of th

STATE OF MONTANA COMEES County of Dawson

Filed for record this 12th day of Deunster A. D. 1963, at 10:000 clock Q.M. Gordon W. Sussell

County Clerk and Recorder.

Deputy. By.

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DUPLICATE

Approved	Stock	Form-State	Publishing	Co., Helena.	Montana-39089

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	-		an management that the state of
	7/ 30		
Т			R. 55. B. MPM

File No.....

County Bayson

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

			0	FFIC:	E OF STATE ENGINEER	and the second s
		Decla	ration	of '	Vested Groundwater Rig	
		-	(Under Cl	apter	237, Montana Session Laws, 1961)	John Rail Commence
Floori '	T and Mr	s. Don	ather H. F	hel no	of Dry Greek Drive	(II) and for a
	(Name	of App	ropriator)		(Address)	(Town)
County o have apr	of Dans propriated	groundy	water acco	rding	State of Montana to the Montana laws in effect prior to	January 1, 1962, as follows:
• •	N				•	- , .
1 1	11	1 1	77	2.	The beneficial use on which the claim	is based
- -			-		lawn, garden, etc.	
				3.	Date or approximate date of earliest	beneficial use; and how con-
<u></u>					tinuous the use has been Not know	a definitely but
1 1			- - - - - - - - - - - -		estimated as 1940; Used co	TAL MICHEL STREE
_ _ _	_ -	_ _	_			
	_ _ _		_	4.	The amount of groundwater claimed per minute)	
					P02	•
				5	If used for irrigation, give the acreage	and descrimation of the lands
	8			•	water has been applied and	l name of the owner thereof
1, (Sec	A 55	CE NUM		garden Cas acres.	
	int of sp				***************************************	
Pillacs .	of asset,	if possib	de.	c	The means of withdrawing such wa	ion from the arround and the
	square re	presents	ПO	0.		
					location of each well or other jet present services	16 N, R 🗱 E
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So far s	ag it may	he avail	able, the t	ype, i iwatei	size and depth of each well or the gene Well is drilled, 6" dia.	ral specifications of any other
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 8496

STATE OF MONTANA County of Dawson

Filed for record this 9th day of Sucerbles A. D. 1963, at

10:00 o'clocka M.

Marie Maria (n. 1944) Constitution (n. 1944) Marie Marie Marie (n. 1944) Constitution (n. 1944) Marie Marie (n. 1944) Constitution (n. 1944)

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Sounday Of Recorder.

By Taye Scheitler Deputy

Tee Pol. # 2.00

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G -Helena Independent Rec	eord	₹ 34
File No		T 16 R 55
DUPLICATE		County DAWSON
		TATE OF MONTANA FOR OF GROUNDWATER CODE DE GETTE
	OFFIC	E OF STATE ENGINEER
•	Declaration of	Vested Groundwater Rights
	(Under Chapter	237, Montana Session Laws, 19618 TATE ENGINEER
DELAINE AUBLE		ADDOTHTED CHARDIAN OF THE PERSON AND
1. PROPERTY OF U	HARLIE FRIZZ Appropriator)	LE, AN, of GLENDITE (Address) (Town)
County of	Dawson	State of NONTANA ng to the Montana laws in effect prior to January 1, 1962, as fol-
n	_	
	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how con-
		tinuous the use has been DEC. 18, 1958
w	E	
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) APPROX. 100 MINER'S INCHES
		per minute) APPROX. 200 MINUTE
	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
s F e'es 24: F		thereof NOT SO USED
NW. 4 Sec. 34 T.	6. R 55	
Indicate point of approand place of use, if		The means of withdrawing such water from the ground and the
Each small square representations		location of each well or other means of withdrawal
		HAND PUEP
drawal of groundwa	aterDEC.	tion of the construction of the well, wells, or other works for with- 18,1958
	47774	
		40'
So far as it may be other works for the	available, the type, a withdrawal of grou	size and depth of each well or the general specifications of any ndwater 63, WITH 64, PIPE
10 The estimated amou	unt of groundwater	withdrawn each yearNGT KNOWN
In commute amor		e drilling of each well if available NOT AVAILABLE
11 The log of formation		U WARREST W. CUVII II WAS AL WI MANWAY ************************************
12. Such other informa	tion of a similar nat	ure as may be useful in carrying out the policy of this act, including
12. Such other informa reference to book at	tion of a similar nat	
12. Such other informa reference to book at	tion of a similar nat	ure as may be useful in carrying out the policy of this act, including
12. Such other informa reference to book as	tion of a similar nat nd page of any coun	ure as may be useful in carrying out the policy of this act, including ty record
12. Such other informa reference to book as	tion of a similar nat nd page of any coun	ure as may be useful in carrying out the policy of this act, including ty record
12. Such other informa reference to book at the such as the such a	tion of a similar nat nd page of any coun	ure as may be useful in carrying out the policy of this act, including ty record
12. Such other informareference to book as	tion of a similar nat nd page of any coun countries. FED GUARDIAN by the owner with	Signature of OFRE Delamin Cubling OF THE PERSON AND PROPERTY OF CHARLIE FRIE